APPENDIX A. NDEP AIR QUALITY MONITORING DATA

MDEP/AMACONDA 1 PROJECT PM10

	DATE	STN	FILTER			,•						
		NO	15	(FILT	L FINAL ER WEIGHT		FLOI FLOI		ICM PM10 CMS-6	STATUS /NG)	;	COMMENT
×	ACONDA 1			5							PM	(/19/n3)
Dutes	940616 940622 940625 940628 94067 01		93592857 93592859 93592861 93592860 93592862	4.4532 4.3839 4.4527 4.4347 4.4283	4.4816 4.4324 4.4891 4.4691 4.4547	0.0485 0.0364 0.0344	33.5 33.5 33.6 33.5 34.2	24. 29. 24.	1 / 35 7 / 22 0 / 25	000000000000000000000000000000000000000	176	(Mg/h)
	940704 940707 940709 940710 940713 940716 940719		03592885 03592863 03592886 03592866 03592865 03592866	4.4559 4.4020 4.4368 4.4254 4.4477 4.3789 4.4138	4.4755 4.4361 4.4697 4.4546 4.5048 4.4204 4.4600	0.019d 0.0341 0.0359 0.0351 0.0433 0.0442	32.6 33.5 33.5 33.8 33.8 33.8	24.1 24.0 21.2 24.9 24.0 24.0 24.0	15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
		-										
				. 1	DEP/JEED	NEIGHTS 1 PH10	PROJECT				•	
	DATE	STA NO	FILTER ID	INITIAL (FILTE	FINAL WEIGHT	NET IN CMS)	FLOW (SCFM)	DURATION (NRS)	PN10 5 (CHS-6/N3)		_	COMMENT
WEI	ED' MEIGHTS	1		•		1			~	- PM	2.6	$\frac{1}{2}$
Hes	940622 940625 94062 6 940 7 0 /	•	93592827 93592828 93592829 93592839	4.3861 4.4132 4.4290 4.4621	4.4123 4.4278 4.4508 4.4781	0.0262 0.0146 0.0218 0.0160	35.2 35.3 35.0 35.3	24.0 23.9 24.0 24.0	18 0 10 0 15 0			
	940704 940707 940709 940710 940713 940716 940719	,	Q3592831 Q3592832 Q3592833 Q3592834 Q3592835 Q3592837 Q3592838	4.4399 4.3843 4.4460 4.4578 4.4129 4.4363 4.4248	4.4522 4.4062 4.4699 4.4857 4.4386 4.4675 4.4519	0.0123 0.0219 0.0239 0.0279 0.0257 0.0312 0.0271	35.0 35.3 35.3 35.0 35.0 35.3	24.0 23.9 21.3 23.9 23.9 23.4	9 15 0 19 0 20 0 18 0 22 0			
		5t:	en Jano				35.3	23.9	19/ 0			

NDEP WEED HEIGHTS PM₁₀

Date (1994		PM ₁₀ (μg/m³)	Q _{ACT} (cfm)	Q _{STD} (scfm)	Sample Time (hrs)	Net Weight _(g)_	Comments
Aug	3	17	40.9	35.2	23.9	0.0249	•
	6	18	41.2	35.3	24.0	0.0254	
	9	20	40.7	35.0	23.9	0.0285	
-	12	15	41.1	35.3	24.0	0.0210	
	15	13	41.2	35.3	24.0	0.0185	

NDEP ANACONDA 1 PROJECT PM₁₀

Date (1994)	PM ₁₀ (μg/m³)	Q _{ACT} (cfm)	Q _{STD} (scfm)	Sample Time (hrs)	Net Weight (g)	Comments
Aug	3	30	39.1	32.9	24.1	0.0404	
	6	38	39.2	33.0	24.1	0.0518	
	9	45	39.9	33.7	24.1	0.0613	
	12	30	39.8	33.5	24.1	0.0417	
	15	32	39.6	33.4	24.1	0.0436	

Clent:	Carson City, NV 89710 Attn: Mr.'s Robert Smith, ThomasFronapfel		Run Time Volume Capper Capper Capper Capper
Inc. NV 89502	10926		Flow
onitoring, rd Reno, 2857-2404	out No.		Flow
Sierra Environmental Monitoring, Inc. 1135 Financial Boulevard Reno, NV 99502 702-857-2400 FAX 702857-2404	Analysis Report No.	Copper	Filter
Sierra Environmental Monitoring, 1135 Financial Boulevard Reno, 702-857-2400 FAX 702857-2404	Laboratory A		Sampling

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-	3	ĺ	ļ
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C	I	2)

Sampling	Filter	Flow	Flow	Run Time Run Time	Run Time	Volume	Sulfate	Sulfate	Siulfate
Station	Number	SCM	SCCM	Hours	Minutes	£	/gm	מפ	1 1g/m3
Anaconda	Q3592859	33.5253	0.949456	24.06	1443.6	1370.635	6.4	640.0	0.4669

1443.6 1370.635

24.06

33.5253 0.949456

Augeous extrate for sulfate - 1/2 of filter in 100 ml final volume

Metals digest for Copper - 1/4 of filter in 50 rr! final volume

0.0496

68.0

0.34

1443.6 1370.635

24.06

33.5253 0.949456

Anaconda

Table 2.1 Air quality monitoring results (ug/m3) from NDEP 1996-1998.

Parameter	Monitoring	Interval			NAAQS
	1/01/96 -	1/01/97 -	1/01/98-	4/01/98 -	
	12/31/96	12/31/97	3/01/98	5/11/98	
NO ₂					
Annual Mean	8	8	4	6	100
O ₃					
1-hour max	161	141	118	139	235
SO ₂					
1-hour max	257	102	26	10	NS^2
3-hour max	188	52	13	10	1,300
24-hour max	65	50	8		365
Annual mean	6	5	5	8	80
CO					
1-hour max	1,260	2,061	916	573	40,000
8-hour max	1,145	1,603	802	458	10,000
PM_{10}		Contractors		2600.200	100000000000000000000000000000000000000
24-hour max	46	17.2	5.8	29.4	150
Annual mean	14	8	2.2	12.9	50

The Nevada and National Ambient Air Quality Standards (NAAQS) are indicated after the measured values. ²NS - No Standard established.